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IN DATE 04/06/2006 Approved for use through 07/31/2006. OMB 0651-0031 U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE Under the Paperwork Reduction act of 1995, no secons are required to respond to a collection of information unless it contains a valid OMB control number. Complete if Known INFORMATION DISCLOSUSTATEMENT TO STATEMENT T Substitute for form 1449/PTO **Application Number** 10/691,788 Filing Date 10/23/2003 STATEMENT BY ARRIVE First Named Inventor Trevor ARTHURS Art Unit 1772

Attorney Docket Number

Nasser AHMAD

2504-011DIV

Examiner Name

Examiner	Cite	NON PATENT LITERATURE DOCUMENTS Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of			
Initials* No.1		the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.			
		NELSON, M.A., ROGERS, R.L., GILMARTIN, B.P. "Anti Static Mechanisms Associated with FIBC Fabrics Containing Conductive Fibres." Journal of Electrostatics, 30 (1993) 135-148. Elsevier Science Publishers B.V.			
	2	EBADAT, VAHID; CARTWRIGHT, PAUL "Electrostatic Hazards in the Use of Flexible Intermediate Bulk Containers." IChemE Symposium Series No. 124, pp. 105-117, April 1991.			
	3	WILSON, N. "The Electrostatic Spark Discharging Behaviour of Some Flexible, Intermediate Bulk Containers." Paper given at conference - Recent Developments in the Assessment of Electrostatic Hazards in Industry, Sept. 28, 1989, London, England, organized by IBC Technical Services Ltd.			
	BRITTON, LAURENCE G. "Static Hazards Using Flexible Intermediate Bulk Containers for Powder Handling." Process Safety Progress, Vol. 12, No. 4, Oct. 1993. American Institute of Chemical Engineers.				
	"Untangling the Terminology of Static Protection." Plastics Wo				
	EXXON CHEMICAL: POLYMERS GROUP. "Static Electricity and FIBC's." Promotional product information, undated.				
	7 EXXON CHEMICAL: POLYMERS GROUP. "BAXON Blue." Promotional product information with attached data sheet dated Oct. 1, 1991.				
	8 LINQ INDUSTRIAL FABRICS, INC. "Static Electricity and FIBCs." Promotional product information with attached data sheets dated Dec. 1, 199				
$\overline{\downarrow}$	9	E. I. DU PONT DE NEMOURS AND COMPANY. "NEGA-STAT: The New Standard in Static Dissipative Fibers." Fax date stamp of Feb. 28, 1994.			
NA	10	DYER, M.J. "NEGA-STAT Comparative Test Data." E. I. du Pont de Nemours and Company, July 18, 1994.			

Examiner Signature	/Nasser Ahmad/	Date Considered	05/29/2006
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	e for form 1449/PTO			Complete if Known		
Substitut	8 IOI IOIIII 1443/F 10			Applicati n Number	10/691,788	
INFO	ORMATION	DIS	CLOSURE	Filing Dat	10/23/2003	
STA	TEMENT E	BY AI	PPLICANT	First Named Inventor	Trevor Arthurs	
	(Use as many she			Art Unit	1772	
	(Ose as many sne	ers as ne	cessary)	Examiner Name	Nasser AHMAD	
Sheet	2	of	3	Attorney Docket Number	2504-011DIV	

Examiner Initials*	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue		
		number(s), publisher, city and/or country where published.	T²	
NA 11		E. I. DU PONT DE NEMOURS AND COMPANY. "Caution: Current Test Methods Could be Hazardous to Your Environment!" Promotional materials for NEGA-STAT fiber, undated.		
	12	E. I. DU PONT DE NEMOURS AND COMPANY. "NEGA-STAT: The Anti-Static Fiber That Won't Come Out in the Wash." Informational materials. Fax date stamp of Oct. 28, 1993.		
	13	E.I. DU PONT DE NEMOURS AND COMPANY. "The Effectiveness of Static Dissipative Fibers and Fabrics." Promotional videotape for NEGA-STAT fiber, 1993.		
	14	ROY, M. et al. "Polymer Nanocomposite Dielectrics - The Role of the Interface." IEEE Transactions on Dielectrics and Electrical Insulation, Vol. 12, No.4, August 2005. Institute of Electrical and Electronics Engineers.		
	15	STEVENS, N. JOHN; JONES, MICHAEL R. "Environmentally-Induced Discharges on Solar Arrays in Geosynchronous Orbit." IEEE Transactions on Nuclear Science, Vol. 40, No. 6, Dec. 1993. Institute of Electrical and Electronics Engineers.		
	16	YAMAGUMA, MIZUKI; KODAMA, TSUTOMU. "Observation of Propagating Brush Discharge on Insulating Film with Grounded Antistatic Materials." IEEE Transactions on Industry Application, Vol. 40, NO. 2, March/April 2004. Institute of Electrical and Electronics Engineers.		
	17	EBADAT, VAHID; MULLIGAN, JAMES C. "Testing the Suitability of FIBCs for Use in Flammable Atmospheres." Process Safety Progress, Vol. 15, No. 3, 1996. American Institute of Chemical Engineers.		
	18	EBADAT, VAHID; MULLIGAN, JAMES C.; PAPPAS, ROBERT J. "Ungrounded Static Protective FIBCs." Paper presented at 9th Intl. Conf. on Electrostatics, April 2-5, 1995. Inst. Phys. Conf. Ser. No. 43.		
	19	GLOR, M. "Electrostatic Ignition Hazards Associated with Flammable Substances in the Form of Gases, Vapors, Mists and Dusts." Undated. Swiss Institute for the Promotion of Safety & Security.		
NA 20		GLOR, M. "Electrostatic Ignition Hazards Associated with FIBC Filling or Emptying and Presently Available FIBC Safety Design Types." 1997. The Institution of Electrical Engineers.		

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STA	TEMENT	BY A	PPLICANT	First Named Inventor	Trevor Arthurs	
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NA	21	GLOR, MARTIN. "Hazards Associated with Filling and Emptying FIBCs and Presently Available Safety Measures." Undated; fax date stamp of Nov. 7, 1997. Swiss Institute for the Promotion of Safety & Security.	
NA	22	BRITTON, LAURENCE G. "Using Material Data in Static Hazard Assessment." Plant/Operations Progress, Vol. 11, No. 2, April 1992.	
NA	23	DAHN, C. JAMES; KASHANI, A.; REYES, B. "Static Electricity Hazards of Flexible Intermediate Bulk Container (FIBC)." Process Safety Progress, Vol. 13, No. 3, July 1994. American Institute of Chemical Engineers.	

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